

L Number	Hits	Search Text	DB	Time stamp
1	7861	(applied adj materials).asn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/10 15:10
8	95829	((multi adj (process\$3 module chamber)) multimodule multichamber multiprocess\$3 cluster	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/10 15:13
22	583	((applied adj materials).asn.) and ((multi adj (process\$3 module chamber)) multimodule multichamber multiprocess\$3 cluster)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/10 15:13
29	168	((((applied adj materials).asn.) and ((multi adj (process\$3 module chamber)) multimodule multichamber multiprocess\$3 cluster) ) and (load adj lock)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/10 16:33
43	387	((load adj lock) loadlock) near20 (cool\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/10 16:57
50	64	((((applied adj materials).asn.) and ((multi adj (process\$3 module chamber)) multimodule multichamber multiprocess\$3 cluster) ) and (((load adj lock) loadlock) near20 (cool\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/10 17:07
57	43	(((((applied adj materials).asn.) and ((multi adj (process\$3 module chamber)) multimodule multichamber multiprocess\$3 cluster) ) and (load adj lock)) and (preclean\$3 pre-clean\$3 (pre adj clean\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/10 17:08
64	27	((((((applied adj materials).asn.) and ((multi adj (process\$3 module chamber)) multimodule multichamber multiprocess\$3 cluster) ) and (load adj lock)) and (preclean\$3 pre-clean\$3 (pre adj clean\$3))) and (de-gas\$4 degas\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/10 17:10